

PALM INTRANET

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| Appln Info Contents Pet | ition Info Atty/A | o Atty/Agent Info Continuity/Reexam | | | | | |
| Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search | | | | | | | |
| Attorney Do | cket # | | Search | | | | |
| Bar Code # | | Search | | | | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20060164791 A1 | US- PGPUB | 20060727 | Electrolytic capacitor | 361/503 | | Ozawa; Masashi et al. |
|-------------------------|--------------|----------|---|---------|---|---------------------------------|
| US 20060152882 A1 | US- PGPUB | 20060713 | Electrolytic capacitor | 361/272 | | Takeda; Masayuki et al. |
| US 20060127566 A1 | US- PGPUB | 20060615 | Electrolytic capacitor manufacturing method | 427/80 | | Ozawa; Masashi et al. |
| US 20060098384 A1 | US- PGPUB | 20060511 | Electrolytic capacitor | 361/272 | | Takeda; Masayuki et al. |
| US 20050095412 A1 | US- PGPUB | 20050505 | Non-halogen series floor material | 428/213 | 428/216; 428/220; 428/334; 442/290; 442/398 | Sakaguchi, Eiji et al. |
| US 20040212950 A1 | US- PGPUB | 20041028 | Electrolytic capacitor and electrode foil used for electrolytic capacitor | 361/523 | | Ozawa, Masashi et al. |
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| US 20040087372 A1 | US- PGPUB | 20040506 | Data processing method | 463/42 | | Yamana, Yutaka et al. |
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| US 20030152838 A1 | US- PGPUB | 20030814 | Electrolytic solution for electrolytric capacitor and electrolytic capacitor using the same | 429/329 | 252/62.2; 361/505 | Takeda, Masayuki et al. |
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| US 20010021807 A1 | US- PGPUB | 20010913 | Ultrasonic probe | 600/437 | 600/459 | Saito, Koetsu et al. |
| US 7094715 | USPAT | 20060822 | Non-halogen series | 442/398 | 428/332; 428/337; | Sakaguchi; |

| B2 | | | floor material | | 428/338; 428/339; 442/417 | Eiji et al. |
|------------------|-------|----------|---|-----------|--|---------------------------------|
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| US 7015157 B2 | USPAT | 20060321 | Non-halogen series floor material | 442/389 | 442/381; 442/382; 442/393; 442/394; 442/398; 442/401; 442/417 | Takeda; Junichi et al. |
| US 6742374 B2 | USPAT | 20040601 | Method for partly reinforcing a workpiece | 72/342.5 | 72/342.4; 72/342.6; 72/364 | Ozawa; Masashi |
| US 6736003 B2 | USPAT | 20040518 | Vehicle performance evaluation test method and apparatus | 73/132 | | Takeda; Junichi et al. |
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| US 6581448 B2 | USPAT | 20030624 | Snug fitting apparatus for tire assembly and manufacturing method of tire assembly | 73/146 | 73/146.2; 73/146.5 | Kimbara; Toshiyuki et al. |
| US 6551247 B2 | USPAT | 20030422 | Ultrasonic probe | 600/459 | 310/322; 310/334; 310/335; 600/463 | Saito; Koetsu et al. |
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| US 6256750 B1 | USPAT | 20010703 | Information processing apparatus, network printing system, its control method, and storage medium storing program | 714/11 | | Takeda; Junichi |
| US 6115132 A | USPAT | 20000905 | Printing system that transmits job information independently of print data | 358/1.14 | 714/18 | Nakatsuma; Takuji et al. |
| US 5834087 A | USPAT | 19981110 | Polyolefin-based carpet tile | 428/95 | 428/97; 525/240 | Kajikawa; Teruo et al. |
| US 5574709 | USPAT | 19961112 | Automatic gain control | 369/59.15 | 360/46; 369/124.11; | Takeda; |

| A | | | system and information reproduction apparatus using it | | 369/124.15 | Junichi |
|-----------------|-------|----------|--|------------|---|-------------------------------|
| US 5559772 A | USPAT | 19960924 | Information recording and/or reproducing apparatus and method for adjusting an offset amount of a focusing servo circuit | 369/44.36 | 369/44.25; 369/44.29; 369/44.35 | Takeda; Junichi |
| US 5557609 A | USPAT | 19960917 | Switching apparatus for ATM | 370/395.71 | 370/395.62; 370/413; 370/509 | Shobatake; Yasuro et al. |
| US 5552010 A | USPAT | 19960903 | Method for producing tile carpet | 156/231 | 156/238; 156/247; 156/322; 156/327; 156/344; 156/540; 156/72 | Kajikawa; Teruo et al. |
| US 5439344 A | USPAT | 19950808 | Corrugated cardboard box counting and discharging device | 414/789.1 | 414/790.3; 414/795.1; 414/796 | Yoshizuka; Haruo et al. |
| US 5035683 A | USPAT | 19910730 | Folding device in a corrugated cardboard box making machine | 493/23 | 493/178; 493/179; 493/34; 493/479 | Takeda; Junichi et al. |
| US 4968292 A | USPAT | 19901106 | Driving force transmission device in corrugated cardboard box making machine | 493/477 | 403/359.6; 464/158; 493/324; 493/362; 493/480; 493/60 | Takeda; Junichi |
| US 4956833 A | USPAT | 19900911 | Objective driving device for an optical disk apparatus | 369/44.41 | 250/201.1; 369/112.23; 369/118; 369/120; 369/53.28 | Kokado; Hiroshi et al. |
| US 4783586 A | USPAT | 19881108 | Heating element made of carbon | 219/544 | 174/113C; 219/533; 219/548; 219/549; 252/510; 252/511; 252/512; 338/214; 338/308; 428/364; 428/367; 428/373; 428/402; 428/405 | Takeda; Junichi |
| US 4338404 A | USPAT | 19820706 | Gel permeation chromatographic packing and process for producing same utilizing suspension polymerization | 521/52 | 210/635; 526/336 | Tanaka; Yasuyuki et al. |